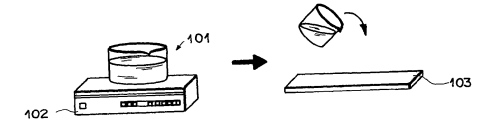
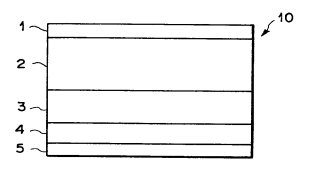
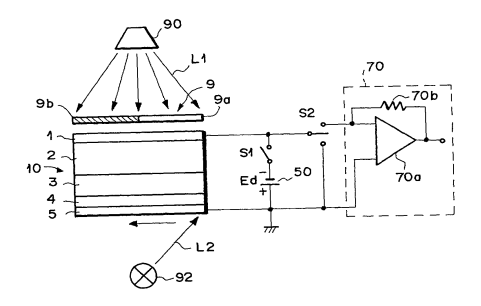
RADIO-CONDUCTIVE MATERIAL, METHOD... ISODA Q61219 February 7, 2001 Darryl Mexic 202-293-7060 1 of 13

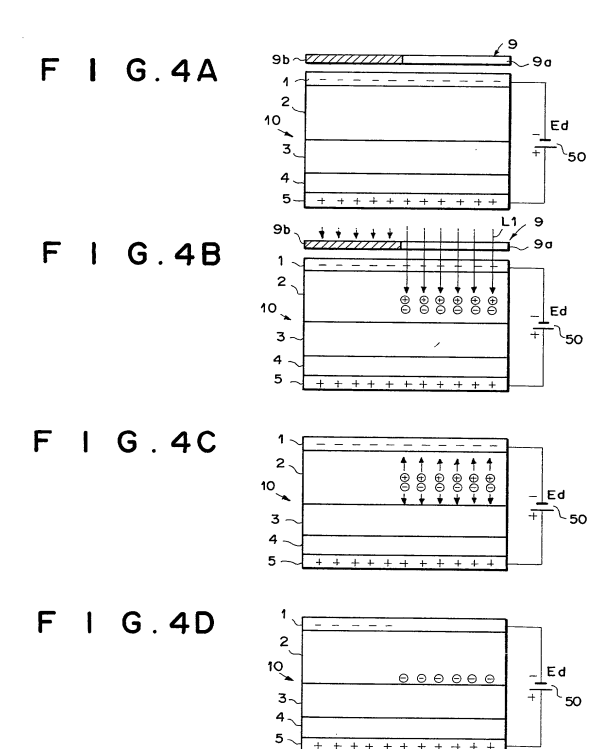


RADIO-CONDUCTIVE MATERIAL, METHOD...
ISODA Q61219
February 7, 2001
Darryl Mexic
202-293-7060 2 of 13

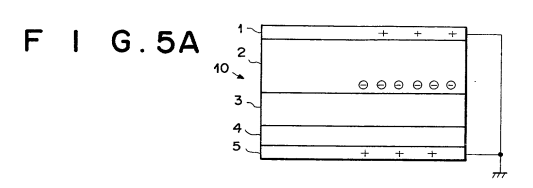


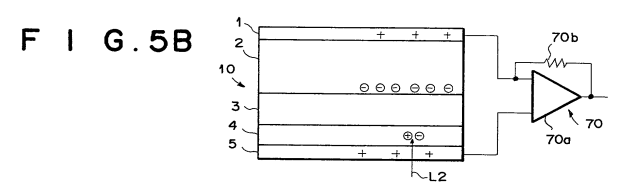
RADIO-CONDUCTIVE MATERIAL, METHOD... ISODA Q61219 February 7, 2001 Darryl Mexic 202-293-7060 3 of 13

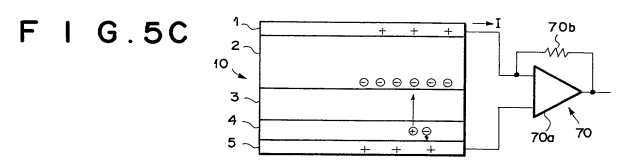








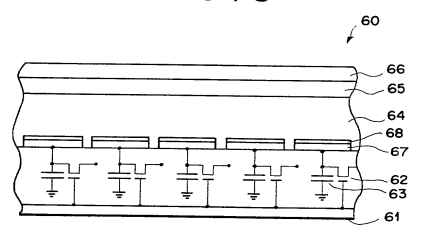






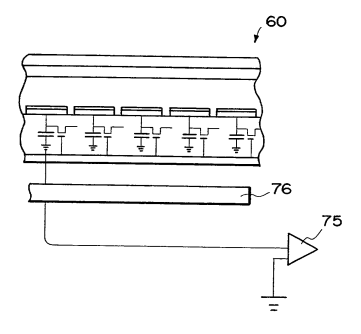
RADIO-CONDUCTIVE MATERIAL, METHOD... ISODA Q61219 February 7, 2001 Darryl Mexic 202-293-7060 6 of 13



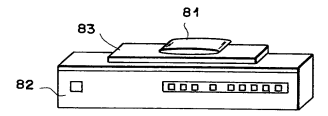


RADIO-CONDUCTIVE MATERIAL, METHOD... ISODA Q61219 February 7, 2001 Darryl Mexic 202-293-7060 7 of 13

F I G.7



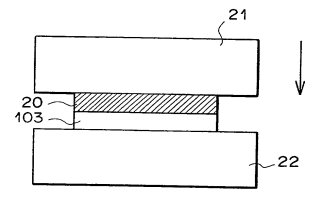
RADIO-CONDUCTIVE MATERIAL, METHOD... ISODA Q61219 February 7, 2001 Darryl Mexic 202-293-7060 8 of 13



PRIOR ART

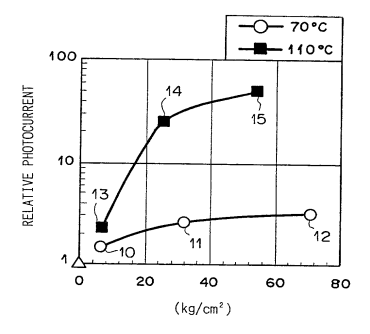
RADIO-CONDUCTIVE MATERIAL, METHOD... ISODA Q61219 February 7, 2001 Darryl Mexic 202-293-7060 9 of 13

I G.9

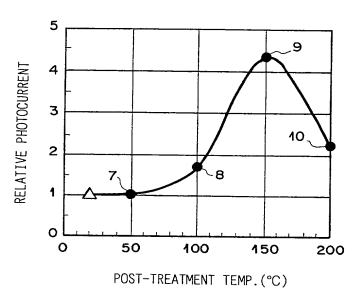


RADIO-CONDUCTIVE MATERIAL, METHOD... ISODA Q61219 February 7, 2001 Darryl Mexic 202-293-7060 10 of 13

F I G.10

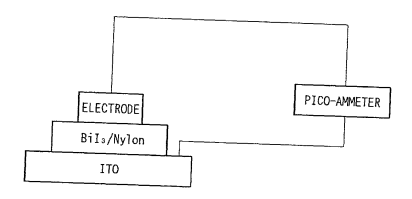


G.11



Darryl Mexic 202-293-7060 12 of 13

FIG. 12



The first form that there has been found from the first form that the first form the first form the first form that the first form the first form the first form the first form that the first form the first

RADIO-CONDUCTIVE MATERIAL, METHOD...
ISODA Q61219
February 7, 2001
Darryl Mexic
202-293-7060

13 of 13

